"Modern Refrigeration and Air Conditioning" index, 1966

This index covers only the main feature articles, application studies and case histories published in "Modern Refrigeration" during 1966.

Volume 69, Nos. 814-825

PAGE		PAGE		PAGE
A	В		Cold storage:	
	Bellows, The	525	Bringing in the bacon at Hay's	
Abattoir refrigeration:	Book reviews:	323	Wharf	535
An Irish "frigorifico" 137	Bibliographic guide to refrigera-		Cold store on a floating raft, The	873
Lightfoot at the City of Man-	1061/64	689	Design and construction of large	
chester abattoir 686	DCI 1 1 1000	620	cold stores, The (extracts from	
Accessories (in the system) 597	Fish handling and preservation	79	an Institute of Refrigeration	
Air conditioning:	Frozen Foods year book	19	paper)	1054
An assessment of common as-	1065/66	79	King's Lynn cold store doubles	
sumptions in estimating cool-	Handbook of air conditioning	19	capacity-in only eight	
ing loads and space temper-		689	months	672
atures (an ASHRAE paper)		620	New insulating techniques by	
Part I 698	Industrial lubrication	792	Smiths at Salvesen store	878
Part II 806		192	Timberless prefabricated cold	
An assurance of controlled con-	Jordan's income tax guide,	81	store construction (extracts	
ditions 1043		01	from an Institute of Refriger-	
An introduction to room air con-	Kaeltemaschinen: kaltgasmasch-		ation paper)	214
ditioners 347	inen und kaltdampfmaschinen (Refrigerating machines: gas		Commercial:	
Air conditioning at the "Birm-			Domestic cooling—a bonanza	
ingham Mail" 157	and vapour refrigerating machines)	1000	for the U.S. air conditioning	
Air conditioning a "wool tops"	Metric standards for engineers	1080	industry	143
mill 598			HEVAC '66-exhibition pre-	
Air conditioning in commerce	Nitrogen in industry	1080 1080	view	323
and industry		1000	Package deal-a quiet revolu-	
Part I—Development 857	Practical guide to refrigerated	792	tion, The	000
Part II—Equipment 962	Storage	194	Refrigeration and air condition-	
Part III—Ancillary equipment	Proceedings of the XIth Inter- national Congress of Refriger-		ing at the Hanover Fair	529
and practical considerations		79	Retail refrigeration in Germany	
(a) Motors and motor-con-	ation, Munich, 1963	19	(Euroshop '66)	708
trolled equipment; controls 1029	Pure and applied cryogenics, vol. 4: heat flow below 100°K and		Spain—are British firms missing	
Air conditioning in the "Queen		1000	out?	677
Elizabeth" 410	its technological applications		U.S. firms dent the Spanish	
Automobile refrigeration systems 30	Refrigeration	792	market	408
Control of air conditioning plant	Refrigeration service engineers'	81	Compressors:	
noise in buildings. The (ex-	handbook	01	Compressor, The—	
tracts from an Institute of	Refrigeration techniques in de-	79	Part I	151
Refrigeration paper) 33	veloping countries	19	Part II	221
Domestic cooling—a bonanza	Reverse cycle defrosting as		Part III	321
for the U.S. air conditioning	applied to commercial and in-	688	Part IV	421
industry 143	dustrial refrigeration systems	000	Winding temperatures and insul-	
Ducting-the needs and the	Students text book of heating and ventilation, The	620	ating materials in hermetic	
skills 629	Technology of fish utilisation,	620	compressors (extracts from	
Environment inside buildings,	TOTAL CONTRACTOR OF THE PARTY O	79	an Institute of Refrigeration	
The (Society of Environ-	Trane air conditioning manual	620	paper)	317
mental Engineers paper) 601	1966 year book of the National	020	Cryogenics:	
Marine air conditioning 423	Federation of Cold Storage		Cryogenic cooling of electronic	
Mountings to combat noise in	11	159	components for military pur-	
refrigeration equipment 593	Who's Who of British engineers		poses	786
Refrigeration and air condition-	-	973	Cryogenics in industry, research	
ing-two years on (develop-	Burn-out	313	and medicine	893
ments from the time of the	C		Design requirements for cryo-	
HEVAC '64 exhibition to	•		genic systems in space	510
HEVAC '66) 338	Capillary, The:		Expansion engines	681
Room air distribution 985	Part I	37	Future trends in cryogenics	895
York refrigeration in new car	Part II	141	Joule-Thomson liquefier	606
liner air conditioning system 781	Cold rooms:		Survey of cryogenics	605
Automatic expansion valve, The 595	New cold room construction sys-	45.1	Transfer of refrigeration with	
Automobile refrigeration systems 30	tem by Hemmings	800	sub-cooled cryogenic fluids	787

PAGE	PA	AGE	PAGE
D	н		Determining the viscosity of
Dairying:	Helium 'fridge, The 4	409	mixtures of mineral oil and
Refrigeration in the dairy in-	Hendin Hoge, The	103	refrigerants 711
dustry (extracts from an In-	M		Freon 502 777
stitute of Refrigeration paper) 413	•••		Refrigerant leaks and their de-
Domestic 'fridge and freezer guide 247	Marine refrigeration:		tection 314
Addendum 550	Air conditioning in the "Queen		Refrigerants 39
Dyestuffs:		410	Refrigerants 218
Ice in dyestuffs manufacture 139	Automatic control of marine re-		Refrigerated transport:
ice in dyestuns manufacture 159	frigeration plants (Institute of		An international event—meeting
_		225	of Commission 7 (of the Inter-
E	Marine air conditioning 4	423	national Institute of Refrig-
Education and training:	Meat:		eration) in London 958
Refrigeration apprentice, The		454	Bonallack—a test and a guaran-
(monthly feature)		137	tee 532
Service forum (monthly feature)	Lightfoot at the City of Man-		Commercial motor show—
Training—one firm's way 775		686	review 883
Egg cooling procedures for short-	Medical:		pictorial round-up 992
time farm storage 148	Medical applications of refriger-		Development of refrigerated
Environmental testing:	ation (extracts from an Insti-		transport since the last war,
Some aspects of mechanical re-	tute of Refrigeration paper)	516	The 62
frigeration as applied to small			Refrigerated container handling
environmental test cabinets 65	N		at Hay's Wharf 613
Electric:	***		Temperature control in refriger-
Elementary electric notes 891	Noise:		ated road transport 64
Y71 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	Control of air conditioning plant		Thermo King in Duramin
Electric motor, The 1065	noise in buildings, The (ex-		G.R.P. sea-going containers 613
_	tracts from an Institute of Re-		Transport special—a review of
F	frigeration paper)	33	developments in the transport
Fish and fish freezing:	Mountings to combat noise in	***	field 41
Stern freezer trawlers for octopus	refrigeration equipment	593	Refrigeration apprentice, The
fishing 1049	_		(monthly feature
Superchilling of fish—the pos-	0		Refrigeration by thermoelectricity 758
ition today 438	Overload protector, The	418	Reprocessing of equipment 1062
Freezers and freezing:		.888	Retail and catering review (monthly
Fluidised freezing—an appraisal 69	O'termening, a union out to		feature
New equipment from Frigo-	D		
scandia 1037			S
Vertical tunnel hardener from	Plant performance and pipe freez-		•
Gram 910		793	Service forum (monthly feature)
Frozen earth gas storage at Canvey	Printing:		Steel:
Island 506	Printing—cooling of stereo cast-		Shrinking steel shafts 140
Fruit storage:		139	Solenoid, The 976
CO ₃ absorbers for the storage of	Air conditioning at the "Birm-		Starting relays 523
apples in a controlled atmos-	ingham Mail"	157	_
phere 866			T
Prints 000	R		Thermoelectricity, Refrigeration by 75
_	Refrigerants:		Thermometers—an aid to servicing 76
G	Chlorofluorohydrocarbon refrig-		Thermostatic expansion valve, The 67-
Grain, cold storage of 127		431	Training—one firm's way 77
	erants	731	Training "One mim s way //

